L Number	Hits	Search Text	DB	Time stamp
_	2	light and (wavelength adj converter) and (sample adj holder) and (detector or	USPAT; US-PGPUB	2003/07/15 16:24
		sensor or photosensor or photodetector)		
_	22	source and (wavelength adj converter) and (sample) and (photosensor or	USPAT; US-PGPUB	2003/07/16 09:23
_	1	photodetector) 4929078.pn.	USPAT;	2003/07/16
_	757	wavelength adj converter	US-PGPUB USPAT;	08:52 2003/07/16
_	565	(wavelength adj converter) and source	US-PGPUB USPAT;	09:23 2003/07/16
_	170	((wavelength adj converter) and source)	US-PGPUB USPAT;	09:23 2003/07/16
_	1069	and detector 250/458.1.ccls.	US-PGPUB USPAT;	09:23 2003/07/16
_	92	(((wavelength adj converter) and source)	US-PGPUB USPAT;	09:24 2003/07/16
		and detector) and (sample or substrate)	US-PGPUB	09:24
-	39	(((wavelength adj converter) and source) and detector) and (sample)	USPAT; US-PGPUB	2003/07/16
-	139489	parametric oscillator	USPAT;	2003/07/17
			US-PGPUB	16:09
-	615	parametric adj oscillator	USPAT; US-PGPUB	2003/07/17
_	49280	(parametric oscillator) and source and	US-PGPUB USPAT;	2003/07/17
	49200	(detector or photodetector or photosensor or sensor)	US-PGPUB	16:10
_	243	(parametric adj oscillator) and source	USPAT;	2003/07/17
		and (detector or photodetector or photosensor or sensor)	US-PGPUB	16:10
_	106	((parametric adj oscillator) and source	USPAT;	2003/07/21
		and (detector or photodetector or photosensor or sensor)) and sample	US-PGPUB	09:46
-	57613	(((parametric adj oscillator) and source and (detector or photodetector or	USPAT; US-PGPUB	2003/07/21
		photosensor or sensor)) and sample) and luminescence or fluorescence		
_	48	(((parametric adj oscillator) and source	USPAT;	2003/07/21
		and (detector or photodetector or	US-PGPUB	10:52
		photosensor or sensor)) and sample) and (luminescence or fluorescence)		
_	0	((((parametric adj oscillator) and source	USPAT;	2003/07/21
		and (detector or photodetector or photosensor or sensor)) and sample) and	US-PGPUB	10:15
		(luminescence or fluorescence)) and hoffman		
-	0	((((parametric adj oscillator) and source	USPAT;	2003/07/21
		and (detector or photodetector or	US-PGPUB	10:15
		photosensor or sensor)) and sample) and (luminescence or fluorescence)) and		
		hoffman.an.		
-	1	5938617.pn.	USPAT; US-PGPUB	2003/07/21 16:21
-	20	reference adj beam adj monitor	USPAT;	2003/07/21 16:36
-	1269	(reference adj beam) and monitor	US-PGPUB USPAT;	2003/07/21
_	1037	((reference adj beam) and monitor) and	US-PGPUB USPAT;	16:38 2003/07/21
_	1	laser 20020185610.pn.	US-PGPUB USPAT;	17:16 2003/07/21
-	16644	Polarizer	US-PGPUB USPAT;	17:16 2003/07/26
_	603976	optical relay	US-PGPUB USPAT;	19:40 2003/07/26
-	707	optical adj relay	US-PGPUB USPAT;	19:12 2003/07/26
_	42	optical adj pattern adj generator	US-PGPUB USPAT;	19:21 2003/07/26
			US-PGPUB	19:12

-	1	(optical adj pattern adj generator) and	USPAT;	2003/07/26
		(optical adj relay)	US-PGPUB	19:25
-	980	Polarizer and fluorescence	USPAT;	2003/07/26
			US-PGPUB	19:25
-	2239	Polarizer and fluoresc\$4	USPAT;	2003/07/26
			US-PGPUB	19:25
-	1143	(Polarizer and fluoresc\$4) and (detector	USPAT;	2003/07/26
		or sensor or photodetector or	US-PGPUB	19:40
		photosensor)		
-	2239		USPAT;	2003/07/26
		(fluoresc\$4 or luminesc\$4)	US-PGPUB	19:26
-	37	((Polarizer and fluoresc\$4) and	USPAT;	2003/07/26
		(fluoresc\$4 or luminesc\$4)) and (optical	US-PGPUB	19:39
		adj relay)		
_	2712	Polarizer and (fluoresc\$4 or luminesc\$4)	USPAT;	2003/07/26
		,	US-PGPUB	19:40
_	1366	(Polarizer and (fluoresc\$4 or	USPAT;	2003/07/26
		luminesc\$4)) and (detector or	US-PGPUB	19:40
		photodetector or photosensor or sensor)		
_	6803		USPAT;	2003/08/06
1		•	US-PGPUB	19:19
	1260	polarizer same pattern	USPAT;	2003/08/06
		•	US-PGPUB	19:19
_ :	0	(polarizer and pattern) and fluorescenc	USPAT;	2003/08/06
		, ' <u>-</u>	US-PGPUB	19:19
i _	440	(polarizer and pattern) and fluorescence	USPAT;	2003/08/06
			US-PGPUB	19:19
_	1260	polarizer same pattern	USPAT;	2003/08/06
			US-PGPUB	19:19
_	0	(polarizer same pattern) and Fluroescence	USPAT;	2003/08/06
			US-PGPUB	19:19
_	88	(polarizer same pattern) and fluorescence	USPAT;	2003/08/06
	ļ	_	US-PGPUB	19:19
-	82	((polarizer same pattern) and	USPAT;	2003/08/06
		fluorescence) and intensity	US-PGPUB	19:20
-	2374	intensity adj pattern	USPAT;	2003/08/06
			US-PGPUB	19:20
-	25	(intensity adj pattern) same polarizer	USPAT;	2003/08/06
1			US-PGPUB	20:03
-	1	((intensity adj pattern) same polarizer)	USPAT;	2003/08/06
		and fluorescence	US-PGPUB	19:21